Approved For Release 2000/08/08: CIA-RDP96-00789R000301250001-0

SECRETZNOFORM

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8804

SESSION NUMBER: 2

DATE OF SESSION: 29 AUG88

DATE OF REPORT:

START: 1313

END: 1353

METHODOLOGY: CRV

VIEWER IDENTIFIER: 018

83

SG1A

- 1. (S/NF/SK) MISSION: DETERMINE THE PURPOSE/FUNCTION OF THE TARGET LOCATED AT COORDINATE 557803/870630.
- 2. (S/MF/SK) VIEWER TASKING: DESCRIBE THE PURPOSE/FUNCTION OF PANELS"
 AND THE "BACK AND FORTH ENERY" FROM LAST SESSION (ISAUGES)
- 3. (SZNEZSK) COMMENTS:
- 4. (5/NF/5K) EVALUATION: OVERALL IMPRESSION OF MANIPULATING AND REGULATING ELECTRICAL POWER.

THERE ARE ALSO "BLOCKS" OF ENERGY EMITTING FROM A

FIXED POINT.

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000301250001-0

UNITED STATES GOVERNMENT

memorandum

DATE:

29 August, 1988

RLPLY TO AT I'N OF:

DT-S

SUBJECT:

SESSION SUMMARY (C/SS)

SG1J

TO: DT-S

(ATTN:

1. (S-SS) Statistics:

Viewer: 018
Session date: 29 AUG 88
Start time: 1313
End time: 1353
Mode of operation: CRV
PI: None
AV: None

2. (S-SS) Cuing:

- a. Describe the "panels" from the last session (see 3.a through 3.c, below).
- b. Describe the "back and forth energy" from the last session (see 3.d, below).

3. (9-99) Results:

- a. The panels appear to be on one wall of a small room which is off a larger room. There are desks, chairs, etc. around the middle of the room. (see sketch, page 1).
- b. There were strong impressions that the panels act as a type of power network grid (that is, a controller which regulates and minipulates the electrical power to many places, keeping the power needs to all satisfied as well as possible). These panels have direct lines, relay-controlled lines, etc. (see path sketch, page 8). There is strong evidence that these panels contain electric circuits, rather than electronic.
- c. The panels look clean and almost brand new, but they have all the earmarks of being "old-style". That is, they have black wrinkle-finish paint, large knobs, large round panel lights, etc.
- d. The "back and forth energy" from the last session was further perceived as "blocks" of energy emitting from a fixed point in irregular patterns of block length and time. Up close, the blocks appear to be light green back and forth lines packed very tightly within a slightly darker green background.

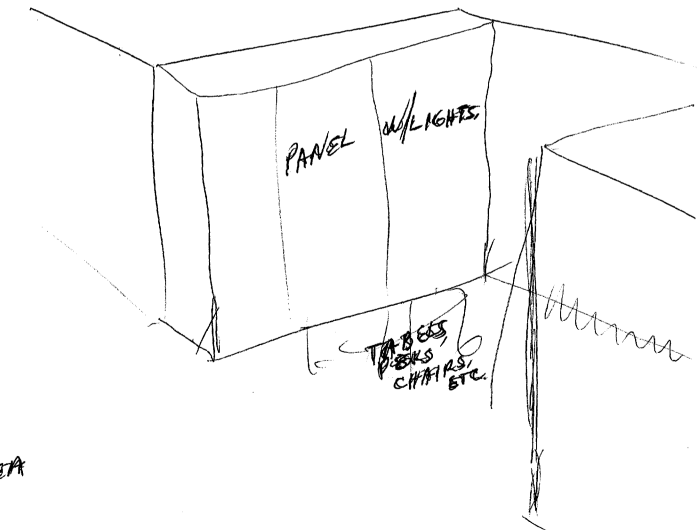
OPTIONAL FORM NO. 10 (REV. 1-80) GSA FPMR (41 CFR) 101-11.6 Approved For Release 2000/08/08 : CIA-RDP96-00789R000301250001-0

29 AUG 88 1313 HUS Fr. Morros

A.V. WOND

EDITED FROM LAST 8555,000;

PANELS WILLEHTS WERE IN A SHIFLL
AREA OFF A LANGE DATE



LARGE PREA

SZ D M OT T. (ACT (PANES)

BLACK

50410

DLO STYLE

THICK

16 alonina

POWING CONTROL CONTROL POR UNTINGE

ALBIK BMAZSO THAT IT'S SO OLD LOOKING 550

PRIOR STRINGTONS

TORUY
HORUY
HORUY
THICK
LAMES

Approved For Release 2000/08/08 : CIA-RDP96-00789R000301250001-0



SZ D DI OT T , DOR ALS.

"PANDZ" HAS EVONY

APPOMINANCES OF BOTH

THE BLO-STYLE OF HORDY-PUTS

ELECTRIC EQUIPMENT,

BUT APPOMIS CLOTHIN

THE NEW.

54/2 IMPROSSION THAT THIS ,S

ELECTRIC EQUIPMONT, NOT ELECTRONIC.

1.E. EQUIPMONT FOR HANDLING

ELECTRIC (POWOR), NOT ELECTRONICS

POWON SUPPLIES

Approved For Release 2000/08/08 : CIA-RDP96-00789R000301250001-0

Appro	ved For Rele	ease 2000/08	3/08 : CIA-R	DP96-00789R	0003012	50001-0	5
SZ	Ø	AT	ET (BAIK O CONTH SNEELS	/	ACL	Als
CENSON SPANKET	INTONA SK.	J. TANKA					
worth						Als	KS
	- Jusa T	51203	S. The state of th	A		•	

Approved For Release 2000/08/08 : GIA-RDF96-00789R000301250001-0 BMK

		3 : CIA-RDP96-00789	(
SY'/2 "L Ano Ll Groon	SURZÍ INVESÍ IN LINVESÍ IN LINVESÍ IN LINVESOPE	110 B N,N A (BCOCK).	LOCK NOT-AS-C	_16HT
MOUS BACK SZ	70 THS	PANOZ.) AOS	k/s
HOUND NOUND BOLOW LONG			VISUM: ABO 1 GEONOM ATO BOZOGO ST	BA (C NO CTUPS
		(SOUNCE)		

Approved For Release 2000/08/08 : CIA-RDP96-00789R000301250001-0
52 0 an or T 1 por Ns.
BOLOW OFF TO SIDE
54/2 STNONG IMPROSSION DE BONCE
ENERLY SOURCE BUT A LOWER LOVEL.
STRUCTURE, BUT ONE PART OF THE PANER
- QQQ
541/2 (1) BRANCHING OFF DINOCTRY
B) KUNNIAK B MOTOR
(3) PORAY + CINCUITS CONTROLIOD (ALT) FLOOM. (ALT) FLOOM.
Approved For Release 2000/08/08: CIA-RDP96-00789R000301250001-0

54 /2 IMANUSSIAN THAT THIS IS ONLY OND PART OF THE WALL OF PANOUS, RUT THAT THE OTHER PANTS AND REDUNDANT D MIS OND.

DINOCTLY INTO TOTO COMUNE FLOOR, WHICH WOULD NOT HAPPON WITH A LOCAR ELECTRIC SUPPLY. LOCAR SUPPLY "ENSUNDS" INTO MOTAL.

POWSA NOTWONK GRID.

CAPICITON/COIL SOFTP.

SUSSION OND: 1353